Souch Notes

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	22312	dna adj binding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L2	9583	(dna adj binding) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L3	7405	((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:50
L4	29	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:14
L5	681	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same peptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:41
L6	95	ctf same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L7	4070	oct2 or (oct adj "2")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L8	97	(oct2 or (oct adj "2")) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/06/09 16:25
L9	11	(oct2 or (oct adj "2")) and squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
L10	1	(oct2 or (oct adj "2")) same squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:25
1:11	1	qlppwl or qfldal or ldsfyv or ppppwp or swfdve or qlpdlf or plpdlf or fesddi or qydlfp or lpdlil or lpdfdp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:43

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L12	1	Ifpysl or fdpfnq or dfdvll or hppppi or lpgcff or qydlfd or yppppf or plppfl or lpppwl or vwppav or dppwyl or fdpfgl or ppsvnl or yllptcip	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:46
L13	1	lqvhnst or vldftpfl or hhafyeip or pwyptpyl or yllpflpy or yflpllst or fsptfwaf or limnwpty	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:48
L14	383677	transactivation or activation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:05
L15	21272	l14 with (peptide or domain or moiety or moieties)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:50
L16	8011	l15 with (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:51
L17	646	I16 same (short or small or tiny or minimal or mini)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:57
L18	44	I16 same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 16:52
L19	7365	I16 not I17	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 16:58
L20	627	l17 not l18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:00
L21	627	I20 not I19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:00
L22	404	I20 not (minimal adj promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 17:01
L23	1185	(I14 or activating) with hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:06

L24	35	(I14 or activating) with hydrophobic adj (amino adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:12
L25	63062	ptashne.in. or lu.in. or wu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L26	3102	I25 and (activation or activating or transactivation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:13
L27	1323	I26 and (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:15
L28	513	I27 and hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:21
L29	9188	gal4 or gal adj "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:21
L30	43	I29 same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:27
L31	92	l29 same "96" same "100"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:28
L32	10	l29 with "96" with "100"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/09 17:28
S1.	19395	dna adj binding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 08:55
S2	8437	(dna adj binding) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:22
S3	6582	((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 08:57

S4	25	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 09:02
S5	576	(((dna adj binding) same (activation or activating)) same (chimeric or chimera or hybrid or fusion or fused or fuse or heterologous)) same peptide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:07
S6	84	ctf same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:21
S7	3668	oct2 or (oct adj "2")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:22
S8	87	(oct2 or (oct adj "2")) same (activation or activating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:30
S9	11	(oct2 or (oct adj "2")) and squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:30
S10	1	(oct2 or (oct adj "2")) same squelch\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:31

Set	Items Description
S1	3252455 (ACTIVATION OR ACTIVATING OR TRANSACTIVATION OR TRANSACTIV-
S2	ATING) 18373 S1 AND HYDROPHOBIC
52 53	3135 S2 AND (SHORT OR SMALL OR TINY OR MINIMAL OR MINI)
. 53 S4	5135 S2 AND (SHORT OR SMALL OR TINT OR MINIMAL OR MINI) 581 S3 AND (CHIMERA OR CHIMERIC OR HYBRID OR FUSION OR FUSED OR
54	FUSE OR HETEROLOGOUS)
<b>s</b> 5	404 RD (unique items)
<b>S</b> 6	92 S5 AND PY<1997
<b>s</b> 7	15676 (GAL4 OR GAL (W) "4")
<b>S8</b>	49 S7 AND "96" AND "100"
<b>S</b> 9	43 RD (unique items)
S10	430914 AU=PTASHNE, ? OR AU=PTASHNE ? OR AU=LU, ? OR AU=LU ? OR AU-
	=WU, ? OR AU=WU ?
S11	23236 S10 AND S1
S12	155 S11 AND HYDROPHOBIC
S13	82 RD (unique items)
S14 ?	30 S13 AND PY<1997
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